

SEARCHED

725

| Class | Sub. | Date | Exmr. |
|-------|--------|---------|-------|
| 118 | 723DC | 8/27/02 | R3 |
| | 723AN | | |
| | 723E | | |
| | 723I | | |
| | 723IR | | |
| ↓ | 723R | | |
| 156 | 345.48 | | |
| | 345.31 | | |
| | 345.33 | | |
| ↓ | 29 | | |
| | 121.5 | | |
| | 121.51 | | |
| | 121.52 | | |
| ↓ | 315 | | |
| | 121.54 | | |
| | 121.84 | | |
| | 307 | | |
| | 344 | | |
| | 39 | | |
| | 111.81 | | |
| | 111.71 | | |
| ↓ | 427 | | |
| | 180 | | |
| | 189 | | |
| | 190 | | |
| | 226 | | |
| | 248.1 | | |
| | 249.1 | | |
| | 575 | | |
| | 577 | | |
| ↓ | 216 | | |
| | 67 | | |
| 423 | 446 | | |

INTERFERENCE SEARCHED

| Class | Sub. | Date | Exmr. |
|-------|-------------|---------|---------|
| 118 | 725 50.1 | 8/27/02 | 98 |
| | 723DC | | |
| | 723AN | | |
| | 723E | | |
| | 723I | | |
| 156 | 345.48 | | |
| | 345.31 | | |
| | 345.33 | | |
| | 121.5 | | |
| | 121.51 | | |
| 219 | 121.52 | | |
| | 121.54 | | |
| | 121.34 | | |
| | | | (RIGHT) |

$\frac{d}{dt} \left\{ \begin{array}{l} > \text{tugiang.in. and plasma} \\ > \text{demus.in. and plasma} \end{array} \right.$

SEARCH NOTES (INCLUDING SEARCH STRATEGY)

| Date | Exmr. |
|---|-------|
| 8/26/02 8/27/02 | R.Z. |
| <p>> (C23CΦ16\$.ipc. or C23CΦ14\$.ipc. or HΦ1LΦ21\$.ipc. or C23FΦ1\$.ipc. or (156/\$).cls. or (118/\$).cls. or (438/\$).cls. or (427/\$).cls. or (219/\$).cls. or (157/\$).cls. or (216/\$).cls.)</p> <p>> 1 and ((nozzle or injector) same/and (coil or antenna))]</p> <p>> 1 and (nozzle or injector) and window]</p> <p>> 2 and (reactor or vessel or chamber)]</p> <p style="text-align: right;">← -A plasma</p> | |

(RIGHT OUTSIDE)